



Soil Bulk Density Data Entry Sheet

School Name

Measurement Date : May 14, 1997
Measurement Time : 14 UT
Sample Site Location : Tester2000
Horizon Number : 1

Sample 1

For Pit Method :

Volume of Sample: mL

For Auger Method :

Sample Top Depth : cm

Sample Bottom Depth: cm

Hole Diameter: cm

Weight of moist soil and container: g

Weight of dry soil and container: g

Weight of empty container: g

Weight of rocks contained in dry soil sample: g

Volume of water before addition of rocks: mL

Volume of water after addition of rocks: mL

Bulk Density: g/mL

Sample 2

For Pit Method :

Volume of Sample: mL

For Auger Method :

Sample Top Depth: cm

Sample Bottom Depth : cm

Hole Diameter: cm

Weight of moist soil and container: g

Weight of dry soil and container: g

Weight of empty container: g

Weight of rocks contained in dry soil sample: g

Volume of water before addition of rocks: mL

Volume of water after addition of rocks: mL

Bulk Density: g/mL

Sample 3

For Pit Method :

Volume of Sample: mL

For Auger Method :

Sample Top Depth: cm

Sample Bottom Depth: cm

Hole Diameter: cm

Weight of moist soil and container: g

Weight of dry soil and container: g

Weight of empty container: g

Weight of rocks contained in dry soil sample: g

Volume of water before addition of rocks: mL

Volume of water after addition of rocks: mL

Bulk Density: g/mL

Comments:



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